

CONTENTS

Volume 10, Issue Nos. 1-12

SOFTWARE—PRACTICE & EXPERIENCE

Issue No. 1, JANUARY

R. E. Griswold: Linguistic Extension of Abstract Machine Modelling to Aid Software Development	1
S. Kawai: A Semiblock Structure for Low-level Languages	11
T. A. Marsland and S. F. Sutphen: A Heterogeneous Dual Processor	21
M. Arisawa and M. Iuchi: Debugging Methods in Recursive Structured FORTRAN.	29
A. R. Gay: Benchmarking a Multi-access System	45
P. Hazel: Development of the ZED Text Editor	57

Issue No. 2, FEBRUARY

R. K. Agarwal and S. T. Chanson: A Space-efficient Code Generation Scheme for BCPL	77
D. H. D. Warren: Logic Programming and Compiler Writing	97
H. Thimbleby: Leave and Recall: Primitives for Procedural Programming	127
M. J. R. Shave: Problems of Integrity and Distributed Databases	135
M. Shimasaki, S. Fukaya, K. Ikeda and T. Kiyono: An Analysis of Pascal Programs in Compiler Writing	149
Short Communications	159
Letter to the Editor	160
Book Review	161

Indexed or abstracted by 'Current Contents' and other leading indexing/abstracting services.

Issue No. 3, MARCH

S. B. Verma and M. Sharan: Multiple Precision Floating-point Computation in FORTRAN	163
T. R. Hopkins: PBASIC — A Verifier for BASIC	175
C. A. Coutant and C. W. Fraser: A Device Driver for Display Terminals	183
W. Pauli and L. Soffa: Coroutine Behaviour and Implementation	189
S. E. Mattsson: Implementation of Concurrent Pascal on LSI-11	205
G. B. Cox and B. C. Walsh: A HELP System for the User Community	219
S. Pemberton: Comments on an Error-recovery Scheme by Hartmann	231
B. J. Cornelius, D. J. Robson and M. I. Thomas: Modification of the Pascal-P Compiler for a Single-accumulator One-address Minicomputer	241
Letter to the Editor.	247

Issue No. 4, APRIL

J. B. Morris: Programming by Successive Refinement of Data Abstractions	249
C. Wetherell: Design Considerations for Array Processing Languages	265
D. M. Harland: High Speed Data Acquisition: Running a Realtime Process and a Time-shared System (UNIX) Concurrently	273
A. Patel and M. Purser: Systems Programming for Data Communications on Minicomputers	283
I. C. Pyle: Axioms for User-defined Operators	307
W. T. Izatt: Domain Architecture and the ICL 2900 Series	319
D. R. McGregor and J. R. Malone: Stabdump—A Dump Interpreter Program to Assist Debugging	329
Letter to the Editor	333

VOLUME CONTENTS

v

Issue No. 5, MAY

D. R. Barach and D. M. Fram: NPP: An Easy to Implement Preprocessor for Text Formatting	335
M. P. Lee: Bibliographic Manipulation	347
D. D. Cowan, J. W. Graham, J. W. Welch and C. J. P. Lucena: A Data-directed Approach to Program Construction	355
T. R. G. Green: Ifs and Thens : Is Nesting just for the Birds?	373
A. B. Barak and A. Shapir: UNIX with Satellite Processors	383
G. Stevenson: Code Generation with a Recursive Optimizer	393
R. Hart: Pattern Analysis as a Tool for Inventing Algorithms	405
Letter to the Editor.	419

Issue No. 6, JUNE

S. R. Schach: A Portable Trace for the Pascal Heap	421
D. C. Ince and K. Robson: An Algol 68 Based Algebraic Manipulation System	427
P. J. Brown: SUPERMAC—A Macro Facility that can be Added to Existing Compilers	431
H. J. Boom and E. De Jong: A Critical Comparison of Several Programming Language Implementations	435
H. J. Messerschmidt: Parallel Programming for Chess Endgame Database	475
D. R. Hanson: A Portable Storage Management System for the Icon Programming Language	489
R. N. Horspool: Practical Fast Searching in Strings	501

Issue No. 7, JULY

V. R. Prasad: Variable Number of Parameters in Typed Languages	507
P. Radford: Checking Cyclic Pointers	519
J. G. Hunt: Interrupts	523

A. J. Smith: Multiprogramming and Memory Contention	531
J. G. Vaucher: Pretty-Printing of Trees	553
F. E. J. Kruseman Aretz, J. L. A. Van de Snepscheut, H. Grasdijk and J. M. H. Smeets: SATHE: Some Aspects of an ALGOL Implementation	563
H. Muramatsu and H. Negishi: Page Replacement Algorithm for Large-array Manipulation	575
Short Communications	589
Letters to the Editor	590

Issue No. 8, AUGUST

J. Holden and I. C. Wand: An Assessment of Modula	593
D. R. Hanson: A Portable File Directory System	623
P. Kornerup, B. B. Kristensen and O. L. Madsen: Interpretation and Code Generation Based on Intermediate Languages	635
I. R. Wilson: Pascal for School and Hobby Use	659
C. A. Lakos: Implementing BCPL on the Burroughs B6700	673
Short Communication	685

Issue No. 9, SEPTEMBER

R. M. McKeag and P. Milligan: An Experiment in Parallel Program Design.	687
J. Hoppe: A Simple Nucleus Written in Modula-2: A Case Study.	697
J. G. P. Barnes: The Standardization of RTL/2	707
E. N. Frankowski and W. R. Franta: A Process Oriented Simulation Model Specification and Documentation Language	721
R. J. Munn and J. M. Stewart: RATMAC: A Preprocessor for Writing Portable Scientific Software	743
D. Schofield, A. L. Hillman and J. L. Rodgers: MM/1, A Man-Machine Interface	751

VOLUME CONTENTS

vii

Issue No. 10, OCTOBER

K. Moody and M. Richards: A Coroutine Mechanism for BCPL	765
J. Kriz and H. Sandmayr: Extension of Pascal by Coroutines and its Application to Quasi-parallel Programming and Simulation	773
J. M. Triance and J. F. S. Yow: Experiences with a Schematic Logic Preprocessor	791
J. K. R. Barnett: The Design of an Inter-task Communication Scheme	801
C. W. Fraser: Maintaining Program Variants by Merging Editor Scripts	817
U. G. Gujar and J. A. Fitzgerald: An Algorithm for Programming Electrostatic Plotter Type Devices	823
S. Harrington: Infinite Power Series	835
Letters to the Editor	849
Book Review	850

Issue No. 11, NOVEMBER

J. G. P. Barnes: An Overview of Ada	851
J. D. Kerr: FORALL: An Extensible Fortran System for Conversationally Accessing Subroutine Libraries	889
A. Celentano, S. Crespi Reghizzi, P. Della Vigna, C. Ghezzi, G. Granata and F. Savoretti: Compiler Testing using a Sentence Generator	897
J. L. Alty and M. J. Coombs: University Computing Advisory Services: The Study of the Man-Computer Interface	919
S. Wendt: Modified Petri Nets as Flowcharts for Recursive Programs	935
P. Brinch Hansen and J. Fellows: The Trio Operating System	943
Short Communication	949
Book Reviews	951

Issue No. 12, DECEMBER

E. B. James and D. Ireland: Microcomputers as Protective Interfaces in Computing Networks	953
J. M. Dedourek, U. G. Gujar and M. E. McIntyre: Scanner Design	959
K. Sreenivasan, G. A. Nelson and J. A. Maksin, Jr.: An Experimental Study of Relative Throughput in a Multiprocessor Computer System	973
J. Palme: A Viewdata Interface for Arbitrary Computer Programs	987
P. D. Stephens, J. K. Yarwood, D. J. Rees and N. H. Shelness: The Evolution of the Operating System EMAS 2900	993
R. G. Hamlet and R. M. Haralick: Transportable Package Software	1009
A. J. Hurst: Pascal-P, Program Structure and Program Behaviour	1029
M. V. Zelkowitz: A Case Study in Rapid Prototyping	1037
Author Index	1043
Key Word Index	1045

